ABSTRACT OF THE DISCLOSURE

SELECTIVELY ADJUSTING TRANSPARENCY OF WINDOWS WITHIN A USER INTERFACE

A method, system and program for selectively adjusting transparency of windows within a user interface are provided. An n-level is determined within a z-order of at least one displayable object from among multiple displayable objects distributed within the z-order. A transparency level is selectively adjusted of the at least one displayable object within a user interface positioned at the n-level within the z-order, such that the transparency level of the at least one displayable object is selectively adjusted without adjusting the z-order of the displayable objects.